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## AMENDMENTS TO THE SPECIFICATION

Please amend the description of Figure 1 on page 10 to read as follows:

- "Figure 1. Neogenin is a high affinity binding site for RGM.
- (A) Purified recombinant RGM-AP is avoided by temporal axons in a stripe assay.
- (B) The binding of a chick RGM-AP to COS-7 cells expressing mouse Neogenin is illustrated. The bound protein is detected as a dark reaction product on the right.
- (C) Saturation of RGM-AP to COS-7 expressing Neogenin. Bound AP activity was determined for each of the indicated concentrations of RGM-AP. The data are the average ± sem of 6 independent determinations.
- (D) Scatchard analysis of RGM-AP binding to Neogenin expressing cells. Data from (C) are replotted. The Kd is 290-230 pM.
- (E', E" and E'") Chick-RGM –A-AP, Mouse RGM-A-AP and RGM-B-AP also bind to Neogenin."